INDEX TO TECHNICAL NEWS BULLETIN 1938, NUMBER 249 TO 260, INCLUSIVE

A		Page
Page	Benzene, boiling point	45
Absolute measurement of high voltages	Biological action of silver salts	36
by electrometer 30	Board, fiber insulating, as plaster	102
Absolute ohm, determination 90	base Boiling point apparatus for petroleum	102
Acetic acid, use in separating hydro-	fractionation	91
carbons 74 Acoustical Society of America, meet-	Boiling points of benzene, ethyl chlo-	0.2
ing of May 2-352	ride, n-heptane, and 2-2-4-trimethyl-	
Acoustics, architectural, new circular_ 26	pentane	45
Adhesive plaster, simplified practice	Bolts, machine, carriage, and lag, sim-	04
recommendation 7	plified practice recommendation	21
Aging test, accelerated, for leather,	Bomb, oxygen, in accelerated aging test of leather	73
using oxygen bomb 65 Air capacitors, relative and true	Bone collagen, combination of hydro-	
power factors 89	Bone collagen, combination of hydro- chloric acid and sodium hydroxide	
Air flow in the boundary layer 88	with	65
Aircraft fabrics, doped, instrument for	Book papers, effect of filling and sizing	103
estimating tautness 28	materials on stability	100
Aircraft instruments operated by ven-	Boron, determination of, in steel and	75
Airplane mapping camera, specifica-	Bottled gases, circular	81
tion 71	Boundary layer, air flow	88
Alcohol, ethyl, mixtures of gasoline	Boxes, fiber, for canned fruit and	
with, water tolerances4	vegetables	44
Alcohol, n-propyl, mixture with gas-	Boxes, stock folding, simplification	108
oline and water, critical solution	of sizesBoxes, wooden, sizes	76
temperatures 4 Alkalis, effect in portland cement	Brick, building, clay and shale, water	
clinker 85	penetrability	20
Alloy steels, determination of oxygen_ 62	Brick, sand lime, strength, water ab-	
Alloys and carbon steels, cooling rate_ 47	sorption, and resistance to freezing	10
Alloys, industrial, effect of silver addi-	and thawing	101
tions83, 115	Bricks, efflorescence Bricks, water permeability, in relation	101
Alloys, heat-resisting, thermal expan-	to pore size	20
Alternating voltages, high, transformer	Broadcast frequencies, accuracy of	
method of measuring 29	field-intensity measurements	118
Altitude of stratosphere balloons, de-	Bromine oxidation and mutarotation	
termination6	measurements with mannoheptose	17
Aluminum, determination in nofer-	and guloheptose Building materials and structures,	14
Aluminum, use of ammonium aurintri-	first report in new series	77
carboxylate in determination of 62	Building units, concrete, sizes	77 76
American Physical Society, meeting	Buildings, stray currents in	61
April 28–30 52	Butane, propane, and related fuels,	0.4
Ammonium aurintricarboxylate, prep-	new circular	81
Antimony determination	C	
Artimony, determination 62 Arc spectrum of silicon 74	C	
Arc spectrum of tungsten 74	Calcium silicates hydrated, formation	
Architectural acoustics, new circular. 26	at elevated temperatures	102
Argon, neon, and krypton spectra, in-	Calcium sulfate, heats of hydration	
terference measuurements2	and transition	54, 67
Argyria, cause of, in relation to silver uses2	and transition Calorimeter tables, gas	54, 67
Arsenic determination 62	Camera, mapping, specifications	71
Asbestos paper and millboard, simpli-	Canned fruits and vegetables, fiber	44.76
fied practice recommendation 8	Capillary forces in porous materials	101
Asphaits, filled coating, weathering	Carbohydrate constituents of enzymes_	73
tests19	Carbon dioxide, heat and free energy	
Atmosphere, upper, phenomena re- corded by radio meteorograph 28	of formation	90
Aviation engine bearings, silver 37	Carbon, iron, and titanium, infrared	
	Carbon steels and alloys, cooling rate_	47
B	Carriage bolts, simplified practice	24
	recommendation	21
Balloons, stratosphere, determination	Catalytic properties of silver	36
of altitude6	Calking compounds, plastic, shrink-	4.0
Baseballs, liveliness 41	age	46
Bearing metal, silver as a	Cells, standard, containing deuterium	48
Bearings metal, silver as a 1 Bearings of silver 37, 83	oxide	49
Bends, pipe, pressure losses60	metric determination	6

He He H

	The san I		_
Cement clinker, portland, effect of	Page	Corrosion, underground, recent devel-	Page
alkalis Cement clinker, portland, glass con-	85	cotton, effect of purification treat-	92
cement clinker, portland, minor con-	10	ments Counter unit, Geiger, portable	104 117
stituents	19 76	Crease-resistant finishes for fabrics Critical solution temperatures of mix-	18
Cesium discharge, resistivity and power input		tures of gasoline in propyl alcohol,	-
Cesium discharge under conditions of	117	and water	5
nearly complete ionization— Channels, open, laws of turbulent	106	temsCrushing resistance of enamels	39 98
Chromous solutions for absorption of	111	Crystalline silica in certain devitrified glasses	117
oxygen in volumetric gas analysis_ Civilization, records of present, pre- served in "time capsule"	63	Crystals, sodium nitrate, growing opti-	35, 72
served in "time capsule" Clay building brick, water penetra-	103	Curing temperature, effect on Young's	
bility	20	modulus of concreteCurrents, stray, in buildings	66 61
Clay products, structural, low-cost	92	D	
glazes	85		
Clinker, portland cement, glass con-	10	Dellinger, J. H., receives radio medal_ Density-composition relations of some	67
Clinker, portland cement, minor con- stituents	19	SOUR-DOLASH-SHILCH GIRRAGES	66 56
Coatings on iron and steel, nonmag-		Dental gold alloys, analysis	96
netic, measuring thicknessCode for protection against lightning_	31 15	of standard cells containing Diamond and graphite, heats of com-	48
Code, National Electrical Safety, re-	72	bustion	90
Cokes and graphites, heats of combus-	90	Disinfectants, commercial standards Dispersion and refractive index of dis-	96
Collagen, hide, tendon, and bone, com- bination of hydrochloric acid and		Dolomitic hydrated limes	38 21
sodium hydroxide with	65	Dye, ammonium auintricarboxylate as a, in detection of aluminum	62
Color analysis and specification, paper on, judged best by Society of Mo-	444	Dyeings, standard, use in tests for color fastness	18
tion Picture Engineers	116		10
Color-fastness to light, tests of, use of standard dyeingsColorimetry and spectrophotometry,	18	E	
publications Colors for bathroom accessories	18	Earths, rare, in plants, spectroscopic	0.00
Colors for kitchen accessories Commercial standard for fuel oils	8 94	detectionEbulliometry, water as a reference	87
Commercial standard for marking	01	standardEfflorescence of bricks	38 101
articles made wholly or in part	96	Electric hygrometer and its applica- tion to radio meteorography	53
Commercial standard for marking gold articles	96	Electrical contacts, silverElectrical properties of silver	83 37
Commercial standards for disinfec- tants, deodorants, and germicides	96	Electrical Salety Code, National, re-	72
Commercial standards, willing-to-		vision Electrode departures, glass Electrodeposition of silver	17
certify sources of supply of com- modifies covered by	25 2	Electrodeposition of silver and silver	
Concrete as protection against X-		alloysElectrolysis in buildings	36 61
Concrete building units, sizes	116 76	Electrolytic corrosion test, correla- tion with actual corrosiveness of	, , ,
Concrete building units, sizes Concrete floors, wear resistance Concrete, fresh, measuring vibration.	94 46	SoilsElectrolytic resistors, direct current,	112
Concrete. Young's modulus of, effect of curing temperature	66	for measuring temperatures	72
Conference of State utility commission	51	Electrometer, improved absolute Electromotive force of standard cells	30
engineers, sixteenth Conference on weights and measures,		Enamel frits, vitreous, consistency at	48
27th national, report Conference on weights and measures,	25	and near firing temperatures Enamel frits, vitreous, surface ten-	9
28th nationalConstruction materials, performance	59	sion————————————————————————————————————	85 93
construction materials, performance tests, for low-cost houses	83 114	Enzymes, carbohydrate constituents	73
Cooling rate of alloys and carbon	47	Ethylene chloride, boiling point Extraction apparatus, laboratory	4
copper and iron, effect on leather	56	Eye-protective glasses, new circular	71
Corrosion of steel, prevention by surface treatment	112	F	
Corrosion specimens, soil, exhibit Corrosion survey, soil, procedure for	84	Fabrics, crease-resistant finishes	18
making	92	Fabrics, doped, for aircraft, instru- ment for estimating tautness Fiber boxes for canned fruits and vege-	28
tion with actual corrosiveness of	110	Fiber boxes for canned fruits and vege-	44
Corrosion, underground, at industrial	112	Fiber insulating lath as a plaster	44
plants	60	base	. 102

			120
	Page		Page
Field-intensity measurements, radio, accuracy at broadcast frequencies.	118	Heat of solution of lime and magne-	75
Filling materials, effect on stability of		Heat resisting alloys, thermal expan-	
book papers Film, photographic, stability of vis-		Heat transfer through silver	56
cose type ozaphane Films, motion picture, evaluation by	82	Heat treatments of whiteware bod-	
semimicro testing	82	ies, computation	47
Fire resistance of wood-stud partitions	31	graphite	90
filled with mineral wool	99	graphite	90
Fire tests of wood partitions	94	Heats of hydration and transition of calcium sulfate	54, 67
Floors, concrete, wear resistance Flow, turbulent, in open channels	111	Heptane and isooctane, properties of	
Frame, rigid, riveted steel, strength_ 8 Freezing, supercooling and, of water Frequencies, maximum usable, for ra-	4, 112	purified Heptane, boiling point	114 45
Frequencies, maximum usable, for ra-	00	Hide collagen, combination with hy-	40
Frequencies, maximum usable, for ra- dio sky-wave transmission, 1933- 1937	48	drochloric acid and sodium hy-	65
Frits, enamel, surface tension	85	Hosiery, methods of testing	119
Frits, vitreous-enamel, consistency, at and near firing temperatures	9	House construction, low-cost, preform- ance tests of materials—	11
Fuel gases, specific-gravity instru-	108	House construction, low-cost, struc-	
ments Fuel oils, commercial standard	95	tural materials for, first report in new series	77
Fumes, odorous, from sulfate-pulp	6	House construction low-cost etrue.	
Fungicide, silver as	2, 84	tural properties Hydrated limes, dolomitic Hydration, heats of, and transition,	94 21
Furfural from Xylose, quantitative for-	80	Hydration, heats of, and transition,	
Furnace, electric, for determining py-		of calcium suifate Hydrocarbons and their structural	54, 67
rometric cone equivalents	75	isomers, physical constants Hydrocarbons in the lubricant frac-	81
G		tion of petroleum————————————————————————————————————	113
Cas analysis volumetric chromous so.		Hydrocarbons, infrared absorption Hydrocarbons, separation by acetic	16
Gas analysis, volumetric, chromous so- lutions for absorption of oxygen	63	acid	74
Gas analysis, volumetric, nitrogen in- Gas calorimeter tables	54 67	Hydrochloric acid and sodium hydrox-	
Gas meters, domestic, tests Gases, bottled, new circular	107	ide, combination with hide, tendon, and bone collagen	65
Gases, bottled, new circular	81	Hydrogen peroxide, reaction with	40
ments	108	Hydrogen reduction method for deter-	
Gasoline, mixtures with n-propyl al- cohol, and water, critical solution		mining oxygen in steel Hygrometer, electric, application to	61
temperatures	5	radio meteorography	53
Gasoline with ethyl alcohol, water tolerances of mixtures	4	I	
Geiger counter unit, portable Germicides, commercial standard. Gibson, K. S., receives award from Society of Motion Picture Engi-	117		
Gibson, K. S., receives award from	96	Inclusion in rubber, determination of stresses around	27
Society of Motion Picture Engi-	110	Industrial plants, underground corro-	
Glass content of commercial port-	116	Industrial uses for silver 1, 36,	83, 114
land cement clinker	10 17	Infrared absorption of hydrocarbons_	16
Glass electrode departures Glass, solubility, and glass-electrode		Infrared spectra of iron, titanium, and carbon	4
departuresGlasses, certain devitrified, crystal-	17	Inks, stamp pad, quick drying	39
line silica in	116	Instrument for estimating tautness of doped fabrics on aircraft	28
Glasses, devitrified, inversion of sil- ica crystals	117	Instruments, aircraft, operated by venturi tubes	5
Glasses, eye-protective, new circular_	71	Instruments, specific gravity, for fuel	
Glasses, soda-potash-silica, density- composition relations	66	Insulating lath, fiber, as a plaster	108
Glaze solubility, tentative test	65	base	102
Glazes, low-cost, for structural clay products	92	Interference measurements in spectra	2
Glazes, soft, of low thermal expan-		of neon, argon, and krypton Inversion of silica crystals in cer-	
Gold alloys, dental, analysis	56	tain devitrified glasses Ionization, and cesium discharge	117 106
Gold articles, commercial standard for		Ionization chamber, free air, for measurement of supervoltage X-rays	04
marking	96		64
Graphites, heats of combustion.	90		110
marking Graphites, heats of combustion Guloheptose, bromine oxidation and	90	sunspot cycle	118
Graphites, heats of combustion	17	Ionosphere measurements, vertical-	
Guioheptose, bromine oxidation and		sunspot cycle Ionosphere measurements, vertical- incidence, and oblique-incidence radio transmission	49
mutarotation measurements		sunspot cycle Ionosphere measurements, vertical- incidence, and oblique-incidence radio transmission. Iron and copper, effect on leather Iron and steel, nonmagnetic coatings,	49 56
Guioneprose, bromine oxidation and mutarotation measurements H Handbook for commercial weighing and measuring devices		sunspot cycle Ionosphere measurements, vertical- incidence, and oblique-incidence radio transmission. Iron and copper, effect on leather. Iron and steel, nonmagnetic coatings, measuring thickness.	49 56 31
Handbook for commercial weighing and measuring devices. Heat and free energy of formation of carbon dioxide	17	sunspot cycle Ionosphere measurements, vertical- incidence, and oblique-incidence radio transmission	49 56 31 75
Handbook for commercial weighing and measuring devices. Heat and free energy of formation of	17	sunspot cycle Ionosphere measurements, vertical- incidence, and oblique-incidence radio transmission. Iron and copper, effect on leather. Iron and steel, nonmagnetic coatings, measuring thickness. Iron, cast, determination of boron.	49 56 31 75

	Page	N	
Isooctane and normal heptane, puri- fied, properties	114	Notional Electrical Sector Galaccet	Pag
Isoprene, heat of combustion	45	National Electrical Safety Code, revision committee meeting.	75
Isopropylbenzene, separation from pe- troleum	73	Navy radiometeorograph system Neon, argon, and krypton spectra, in-	13
K		Nitrogen in volumetric gas analysis	63
Kitchen accessories, colors	8	Nomenclature of sugars and their de- rivatives, symposium on-	80
Krypton, argon, and neon spectra, in- terference measurements	2	Nonferrous materials, determination of aluminum	63
L		Nonmagnetic coatings on iron and steel, measuring thickness	31
Charater outraction ennaratus	4	0	
Laboratory extraction apparatus Ladle sleeves, fire-clay Lag bolts, simplified practice recom-	31		96
mendationalor Fellowship awarded to W. W.	21	Ohm, absolute, determination Oils, fuel, commercial standard Organic plastics, classification and	98
Pigman	73	chemical genetics	104
ath, fiber insulating, as plaster base- eather, accelerated aging in oxygen	102 65, 78	Oxidation in wool, detection	40
bomb Leather, effect of copper and iron	56	analysis, chromous solutions for Oxygen bomb, accelerated aging of	68
evulost, mutarotation	54	leather	65, 73
light, effect on woolLightning, code for protection against_	40 15	Oxygen, determination in alloy steels Oxygen in steel, determination by hy-	62
ime, heat of solution	75	drogen-reduction method	61
ime, soundness test	26 21	Ozaphane photographic film, viscose	
dveliness of baseballsow-cost house construction, struc-	41	type, stability	8
ow-cost house construction, struc- tural properties	77, 94	P	
ical composition of extract portion.	106	Paper, asbestos, simplified practice	
drocarbons in	113	Papers and pulps, volumetric determi-	8
utecium monoxide, spectrum	17	Papers and pulps, volumetric determi- nation of cellulose	(
		Papers, book, stability, effect of filling and sizing materials	10
M		Papers, records, papermaking studies	81
fachine bolts, simplified practice rec-		Parking meters Partitions, wood, fire tests	19
ommendation lagnesia, heat of solution	75	Partitions, wood-stud, filled with min-	
annoheptose, preparation of a new	4	eral wool, fire resistance————————————————————————————————————	99
sugar Iannoheptose, bromine oxidation and		building brick Permeability of wrapping materials	20 64
mutarotation measurements [apping camera, precision, specifica-	17	Permeability, water, of brick, in rela- tion to pore size-	2
arking gold articles	71 96	Petroleum fractionation in high- vacuum still	9:
Carking of articles made wholly or in	96	Petroleum, hydrocarbons in lubricant fraction	113
aterials for low-cost house construc-	11	Petroleum hydrocarbons, infrared ab-	10
edal of Institute of Radio Engineers	67	Petroleum hydrocarbons, separation by	-
presented to J. H. Dellinger ledal, Planté, awarded to G. W.		acetic acid	7
etallurgical studies of silver	67 37	Petroleum, lubricant fraction, chemical composition of "extract" portion_ Petroleum, separation of isopropyl-	10
eteorograph observations, radio, accuracy of	38	Denzene	73
eteorograph system, Navy radio	13	Phosphate rock, analysis Photochemical reactions of wool	40
eter and its application	53	Photoelastic determination of stresses	
ateoregraphy radio investigation of		in rubber Photographic film, Ozaphane, stability	2
upper-air phenomena	107	of viscose type	8
upper-air phenomena————————————————————————————————————	60	Physical constants of rubber——————————————————————————————————	57
recommendation	8	Physichochemical properties of silver	52
lineral wool filling for wood-stud par- titions, fire resistance	99	and silver salts Pigman, W. W., awarded Lalor Fellow-	36
loisture penetration through wrap-		8111)	73
ping materials lotion Picture Engineers award to	7	Pipe bends, pressure losses	84
K S Gibson	116	Pipe, corrosion-resistant, exhibit——— Pipelines, underground corrosion of, at	
lotion-picture films, evaluation by semimicro testing	82	industrial plants	60
lutarotation and bromine oxidation measurements with mannoheptose	84	Planté medal awarded to G. W. Vinal. Plants, rare earths in. spectroscopic detection	87
and guloheptose	17	Plaster, adhesive, simplified practice	
Intarotation of levulose	54	recommendation	7

San

		120
Plaster, fiber insulating lath as base	Scale, vehicle, testing service 1936-	Page
for Plastic calking compounds, shrinkage_	102 38- 46 Scales, vehicle, purchase, installation,	80
Plastics, organic, classification and chemical genetics	and maintenance	79 81
Nostics permanence	21 Settling test for paint	75
Platinum, marking of articles made wholly or in part of	Shale building brick, water penetra- bility	20
Plumbing systems, cross-connections_ Pore size and water permeability of	39 Shoes constructed in different ways, serviceability	44
bricks	20 Shrinkage of plastic caulking com-	
Porous materials, capillary forces cortland cement clinker, effect of	101 pounds— Silica, crystalline, in certain devitri- fied glasses——————————————————————————————————	46
alkalis ortland cement clinker, glass con-	85 fied glasses	116
tentortland cement clinker, minor con-	Silicates, calcium, hydrated, formation at elevated temperatures	102
stituents ortland cement, heat of hydration	76 Silicon, arc spectrum	74
	Silver additions to industrial alloys 89 Silver, industrial uses	115
measurement of relative and true ressure losses in pipe bends	89 Silver, industrial uses1, 36, 84 60 Silver linings for containers83 Silver project to be continued8	, 114
ropane, butane, and related fuels, new circular	81 Silver research, seventh progress re-	55
ropeller blade, stresses in rotating	107 port	114
ublications on colorimetry and spec-	Silver-silver chloride electrode, re- producibility	55
ulp mills, odorous fumes fromulps and papers, volumetric deter-	6 Simplification of sizes of stock fold-	
ulps and papers, volumetric deter- mination of cellulose	ing boxes6 Simplified practice recommendation	108
urification treatments, effect on cot-	for adhesive plaster	7
ton and rayon	for asbestos paper and asbestos	
furnace for determining	75 millboardSimplified practice recommendation	8
R	for machine, carriage, and lag	21
dlo Engineers, Institute, medal	Sizing materials, effect on stability of	
awarded to J. H. Dellinger	book papers Sleeves, fire-clay, for ladles	103
dio field-intensity measurements at proadcast frequencies, accuracy	Sodium hydroxide, combination of hy-	0,
dio frequencies, superconductors at_	drochloric acid and, with hide, ten- don, and bone collagen	68
dio-meteorograph observations, ac-	Sodium hitrate crystals	72
dio-meteorograph system, Navy	Sodium nitrate crystals, growing opti- cally clear	3!
dio meteorography and investiga- ion of upper-air phenomena	Soil corrosion, recent developments	3:
lio signals at intervals of exactly	Soil-corrosion specimens, exhibit Soil-corrosion survey, procedure for	
one seconddio sky-wave transmission 1933-37,	81 making Soils, corrosiveness, correlation with	93
maximum usable frequencies	electrolytic corrosion test	11:
idio transmission, influence of sun- spot cycle	Solar intensities in the stratosphere, radiometric measurements	14
idio transmission, oblique-incidence, application of vertical-incidence ion-	Solders, lead-silver	2
osphere measurements	Solubility, glaze, test for Solubility of glass and glass-electrode	6
diometric measurements of ultravio- let solar intensities in the strato-	departures	13
sphere	14 Soundness test for lime Spark spectrum of tungsten	7
dium detector, portablere earths in plants, spectroscopic de-	Specific-gravity instruments for fuel	10
tection	87 Spectra, infrared, of iron, titanium,	
re sugars, exhibit yon, effect of purification treat-	and carbon	4
ments	105 Spectra of neon, argon, and krypton, interference measurements	
ord papers, papermaking studies ords of present civilization pre-	Spectra of tungsten	7
ords of present civilization pre-	earths in plants	8'
lled water	38 Spectrophotometric grading of vege-	11
ilience of baseballs	41 Spectrophotometry and colorimetry,	
istors, electrolytic, direct current, or measuring temperatures	72 publications monorida	15
id frame, riveted steel, strength. 84.		74
bber, chemistry of, application of thermodynamics	44 Stability of book papers, effect of fill-	103
bber, freezing and melting	57 Stability of viscose type of Ozaphane	
iooci, physical constants	photographic film	8:
8	Stamp-pad inks, quick-drying State utility commission engineers,	
nd-lime hylek strength wester ch	sixteenth conference (1938) Steel, determination of boron Steel, determination of oxygen in, by	5:
nd-lime brick, strength, water ab-	Steel determination of oxygen in, by	
sorption, and resistance to freezing and thawing	10 hydrogen-reduction method	63

	Page	1
Steel, surface treatment, against cor-	112	Underground corrosion at industrial
Steels, alloy, determinations of oxygen	62	Underground corrosion, recent develop-
Steels, carbon, and alloys, cooling	47	Utility commission engineers, State, sixteenth conference (1938)
Still, high-vacuum, and boiling-point	91	₹
Stock folding boxes, simplification of sizes	108	Vehicle-scale testing service, 1936-38_
Stratosphere balloons, determination of altitudeStratosphere, solar intensities, radio-	6	Vehicle scales, purchase, installation and maintenance
metric measurements	14 61	Venturi tubes, performance character- istics
tresses in rotating propeller blade tresses in rubber, photoelastic deter-	107	Vibrational stresses in a rotating pro-
minationitructural clay products, low-cost	92	Vinal, G. W., receives Planté medal Viscose type of Ozaphane photographic
structural properties of low-cost house	94	film, stability
Structures, building materials and, first report in new series	77	Vitreous-enamel frits, surface tension Voltage measurements, high-, by abso-
Sugars and their derivatives, sym- posium on nomenclature	80	lute electrometer
Sugars, rare, mannoheptose and guloheptose, bromine oxidation and mutarotation	17	W
Sugars, rare, exhibitSulfate, calcium, heats of hydration	4	Water as a reference standard in ebul-
and transitionsulfate-pulp mills, odorous fumes	54, 67	Water, distilled, refractive index and dispersion
from	118	Water, mixture with gasoline and alco- hol, effect
Superconductors at radio frequencies_ Supercooling and freezing of water	16 53	Water penetrability of clay and shale building brick
Surface tension of vitreous-enamel	85	Water permeability of bricks in rela- tion to pore size
T		Water, supercooling and freezing——Water tolerances of mixtures of gasoline with ethyl alcohol—
Fautness of doped fabrics on air- craft, instrument for estimating	28	Wear resistance of concrete floors—— Weathering tests of filled coating as-
Cemperatures, critical solution, of mixtures of gasoline, n-propyl alcohol, and water	5	Weighing and measuring devices, handbook for commercial
emperatures, measuring, with elec- trolytic resistors	72	Weights and measures, national con- ference, twenty-eighth
fendon collagen, combination with hydrochloric acid and sodium hy-		Weights and measures, national con- ference, report of twenty-seventh
droxide Textiles, color-fastness to light Thermal expansion of heat-resisting	65 18	Whiteware bodies, computation of heat treatments
alloys	56 30	Whiteware, "soft" glazes for———— Willing-to-certify sources of supply of commodities covered by commercial
Chermodynamics, application to chemistry of rubber	44	standards
Thickness of nonmagnetic coatings on iron and steel, measuring	31	Wood partitions, fire tests Wooden boxes, sizes
rime intervals, one-second, produc-	103	Wool, detection of oxidation in
tion Yin, determination Yitanium, carbon, and iron, infrared	62	Wool, reaction with hydrogen per- oxide
spectra	4	Wrapping materials, passage of mois- ture through
high alternating voltages 2, 2,4-trimethylpentane, boiling point_	29 45	Wrapping materials, permeability
Surbulence of wind streams	74 88	х .
of	111	X-rays, concrete as protection against X-rays, supervoltage, measurement Y-rays, countitative formation of fur-
Weights and Measures	59	Xylose, quantitative formation of fur- fural from
Jutraviolet solar intensities in the		Y
stratosphere, radiometric measure-		Young's modulus of concrete, effect of